In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1.-22. (Canceled)

- 23. (Currently Amended) A folding bicycle comprising:
- a frame comprising a top tube, a down tube, a seat tube and a bearing tube;
- a handlebar assembly comprising at least two handlebars, the handlebar assembly rotatably coupled to the frame;
- a folding front fork assembly including at least one front fork and a front wheel mounted on the front fork:

the front fork assembly being pivotally coupled to the frame at or near the bottom of the bearing tube and being foldable by rotating the front fork substantially 180 degrees and pivoting it toward the down tube such that the front wheel is adjacent the down tube[[frame]] in a folded position:

wherein each of the handlebars is pivotable between a riding position and a downward position, the downward position positioning at least a portion of each said handlebar between the seat tube and the bearing tube.

- 24. (Currently Amended) The folding bicycle of claim 23 wherein the bearing tube defines a bearing tube rotation axis and the front fork assembly is rotatable approximately 180 degrees about the bearing tube rotation axis in a folded configuration.
 - (Canceled)
- 26. (Currently Amended) The folding bicycle of claim 23 <u>further comprising</u> awherein the handlebar assembly <u>having at least two handlebars</u>, the handlebar assembly rotatably coupled to the frame is foldable.

- 27. (Currently Amended) The folding bicycle of claim 26 wherein each of the at least two handlebars has a corresponding angled hinge, wherein each handlebar is rotatable at its respective hinge between a riding position and a downward position, the downward position positioning at least a portion of each said handlebar between the seat tube and the bearing tube.
- (Currently Amended) The folding bicycle of claim 23 further comprising a manually releasable connection mechanism front fork looking assembly.
- 29. (Currently Amended) The folding bicycle of claim 23 further comprising a folding rear wheel assembly including a rear wheel, the rear wheel assembly being rotatable such that the rear wheel is rotated generally <u>outward and upwardupwards</u> with reference to the frame <u>such</u> that the rear wheel is substantially behind the seat tube in a folded position.
- 30. (Currently Amended) A folding bicycle that is foldable between a riding configuration and a folded configuration, comprising:
 - a frame comprising a top tube, a down tube, a seat tube and a bearing tube;

a handlebar assembly comprising at least two handlebars, the handlebar assembly rotatably coupled to the frame; \underline{and}

a folding front fork assembly coupled to the handlebar assembly, including a fork and a front wheel mounted on the fork, wherein a first end of the fork is releasably coupled to the bearing tube;

a rear wheel assembly being foldable by rotating a rear wheel generally outward and upward such that the rear wheel is substantially behind the seat tube in a folded position;

wherein the folding front fork assembly is foldable such that the front wheel is adjacent the frame in a folded position; and

wherein each of the handlebars is pivotable between <u>an upwarda-riding</u> position and a downward position, the downward position positioning at least a portion of each said handlebar between the seat tube and the bearing tube.

31. (Previously Presented) The folding bicycle of claim 30 wherein the folding handlebar assembly comprises:

a mounting member coupled to the frame assembly;

at least two spatially separated handlebar mounting assemblies, each respectively hingedly connecting a respective corresponding handlebar to the mounting assembly.

(Canceled)

33. (Currently Amended) The folding bicycle of claim 30 further comprising a wherein the folding fork assembly further comprises a manually releasable connection mechanism locking assembly.

34. (Canceled)

35. (Currently Amended) The folding bicycle of claim 34 wherein folding the front fork assembly comprises manually releasing the manually releasable connection mechanism unlocking the locking assembly to release the front fork from the bearing tube.

(Canceled)

- (New) The folding bicycle of claim 23 further comprising a handlebar assembly comprising at least two handlebars, the handlebar assembly rotatably coupled to the frame.
- 38. (New) The folding bicycle of claim 37 wherein each of the handlebars is pivotable between a riding position and a downward position, the downward position positioning at least a portion of each said handlebar between the seat tube and the bearing tube.
- 39. (New) The folding bicycle of claim 30 further comprising a folding front fork assembly coupled to the handlebar assembly, including a fork and a front wheel mounted on the fork, wherein a first end of the fork is releasably coupled to the frame at or near the bottom of the bearing tube.

- 40. (New) The folding bicycle of claim 39 wherein the folding front fork assembly is foldable by rotating the front fork substantially 180 degrees and folding it toward the down tube such that the front wheel is adjacent the down tube in a folded position.
- 41. (New) A folding bicycle having a frame including a top tube, down tube, seat tube and a bearing tube, the folding bicycle comprising:
- a folding front fork assembly including at least one front fork and a front wheel rotatably mounted on the front fork;

the front fork assembly being pivotally coupled to the frame at or near the bottom of the bearing tube and being foldable by rotating the front fork substantially 180 degrees and folding it toward the down tube such that the front wheel is adjacent the down tube in a folded position; and

a rear wheel assembly being foldable by rotating a rear wheel generally outward and upward such that the rear wheel is substantially behind the seat tube in a folded position.